

ABSTRACT OF THE DISCLOSURE

An automatic network connecting system includes a database, a data managing module, a user interface module and a responding module. The database stores user private data and network connection public data. The data managing module accesses the user private data and the network connection public data stored in the database. The user interface module provides at least one prompt to a user, so that the user can input a network service request according to the prompt in one touch. The responding module receives the network service request and accessing the user private data and the network connection public data stored in the database through the data managing module according to the network service request to complete the network service requested by the user automatically.